IN THE CLAIMS:

- 1-15. (cancelled)
- 16. (currently amended) A method for operating a network for the interconnection of computers having a server and a client, comprising the steps of:
 - storing at least one datafile on said server that is executable in said server and in said client;
 - calling said datafile by said client by sending a corresponding datafile address to said server;
 - transmitting said datafile by said server to said client in response to said calling said datafile by said client;
 - using said transmitted executable datafile, inquiring by said client to said server, which is a queried server, for a specific service offered by said server, said client using specific parameters of said service;
 - determining by said queried server whether it can perform said inquired service;
 - if said server can perform said service, said service server performs said service by said server; and
 - if said server cannot perform said service, <u>using said transmitted executable</u>

 <u>datafile</u>, either said server or said client switches said client to a further server or device connected to said network that is capable of executing said service <u>using said transmitted datafile for the switching</u>.
- 17. (currently amended) The method for the operation of a network according to claim 16, wherein <u>said</u> service offered by said server is executing a print order, and said method further comprising:

- forwarding, by said server, said print order to another server er directly to a

 printer device when said server itself cannot execute said print order.
- 18. (currently amended) The method for the operation of a network according to claim 16, further comprising the steps of:
 - storing information about said services service offered by said server in a databank of said server; and
 - examining said databank to determine if a service is present for an inquiry by said client.
- 19. (currently amended) The method for the operation of a network according to claim 16, further comprising:
 - generating an address of a further server or device for said server switching said client to said further server or device; and
 - communicating said address to said client inquiring said server.
- 20. (previously presented) The method for the operation of a network according to claim 16, further comprising:
 - installing an interpreter at said server;
 - interpreting, by said interpreter, language elements executable at said server contained in said datafile;
 - executing, by said interpreter, said language elements executable at said server; and
 - executing, by said client, language elements executable at said client contained in said datafile.